(IMPC	RTANT: Type or p	ignt; read	instru	ctions before completing	ng form)			Approved OMI /al Expires: 01		ber: 2070-0093 ₁ 01	Page 1 of 5
19	EPA			* 	FOR	M F		TOXIO	СН	EMICAL RELEARY REPORTING	SE
En	ited States vironmental Pro ency	otection	Sec also	ction 313 of the Emoknown as Title III	ergency l of the Su	Plannir perfun	ng and Commu d Amendments	nity Right-to and Reaut	o-Kno horiza	w Act of 1986, ation Act	
WHE	RE TO SEND CO	MPLETE) FOR	MS: 1. EPCRA Repo P.O Box 3348 Merrifield, VA	,		APPROPRIATE S (See instructions in			Enter "X" here if t is a revision	his
				ATTN: TOXIC	CHEMICA	L RELEA	ASE INVENTORY	····		or EPA use only	
lmp	ortant: See i	nstruc	tion	s to determine v	vhen "N	ot Ap	plicable (NA)	" boxes s	houl	d be checked	•
		**	F	PART I. FACIL	ITY IDE	NTIF	CATION IN	ORMAT	ION		
SEC	TION 1. REPO	ORTING	YEA	AR 1999			· · · · · · · · · · · · · · · · · · ·				
SEC	TION 2. TRAI	DE SEC	RET	INFORMATION							
2.1	Yes (Answ		on 2.2:	cal identified on page 2 forms) X No (Do Go	trade secre not answer to Section 3	2.2:	2.2 Is this con (Answer of	only if "YES" ir	Sanit 1 2.1)	tized Uı	nsanitized
				(Important: Rea							
inforr using	nation is true and c data available to t	omplete a	and tha ers of		ues in this r	he best eport are	of my knowledge a e accurate based o	n reasonable	submit estima	ted tes	
		owner/o	perator	r or senior managemen	t official:			Signature:		Date Signe	
	M H. ROSEN	LITYID	F . 1 - 1	MANAGER	-						06/30/2000
4.1	TION 4. FACI	בווז וט	ENII	FICATION		T = 5. =					
	y or Establishment Na	me					or Establishment Nar			different from street ad	
ALASK	AN COPPER WORKS						N COPPER WORKS	ne or maining Ad	uress(ii	unerent nom street au	uress)
Street		· · · · · · · · · · · · · · · · · · ·				Mailing	Address				
3200 6	TH AVE. S.					P.O. BO	X 3546				
	ounty/State/Zip Code					City/Co	unty/State/Zip Code				
SEATT		KING		W	/A 98134-	SEATTL	E			WA 98124-	
4.2	This report conta				a. X		An entire facility b. Part of a facility c. A Federal facility				
4.3	Technical Contac	ct Name		SHAWN RAJABI		Telephone Number (include area code) (925) 944 - 9000					area code)
4.4	Public Contact N	ame	:	JAMES C. BROWN		Telephone Number (include area code) (206) 623 - 5800					
4.5	SIC Code (s) (4 o	digits)		Primary a. 3498	b. 344	3 c. 3471		d.		e.	f.
4.6	Latitude	Deg	grees	Minutes	Secor			Degree	s	Minutes	Seconds
7.0		<u> </u>	47	34	23	I ongitude				19	29
4.7	Dun & Bradstree Number(s) (9 dig		4.8	EPA Identification Nu (RCRA I.D. No.) (12 c		14.31	Facility NPDES Pe Number(s) (9 chara	1/1/1		derground Injection IC) I.D. Number(s) (
	09255571		ļ	WAD980738546		a. N/		a.	NA NA	.c, i.b. Hamber(s) (i z ulgita)
b. N	A		b.	NA		b.		b.			

Parent Company's Dun & Bradstreet Number

SECTION 5. PARENT COMPANY INFORMATION

NA

Name of Parent Company

5.1

5.2

ALASKAN COPPER COMPANIES, INC.

009255571

NA

EPA FORM R PART II. CHEMICAL-SPECIFIC INFORMATION

TR	Facility ID Number
981	34-LSKNC-32006
Tox	cic Chemical, Category or Generic Name
NICI	KEL COMPOUNDS

			OAL-01 L	-011			Toxic Chen	nical, Category or Generic Name		
							NICKEL COMP	COONDS		
SEC		OXIC CHEMICA		-				ompleted Section 2 below.)		
1.1	N495	mportant: Enter only one nu	ımber exactly as i	t appea	ars on the Section 313 list. Enter category code	e if reporting a ch	emical category.)			
4.2		or Chemical Category Nam	ne (Important: Ente	er only	one name exactly as it appears on the Section	212 E-4 3				
1.2		OMPOUNDS			one name exactly as it appears on the Section	313 list.)	······································			
1.3		al Name (Important: Compl	ete	only	if Part 1, Section 2.1 is checked "yes". Ger	neric Name must	be structurally de	scriptive,)		
SEC.	NA TION 0	IIVTUDE COLIS								
SEC		IIXTURE COMP			, ,			ompleted Section 1 above.)		
2.1	Generic Chemic	al Name Provided by Suppl	lier (Important: Ma	aximum	of 70 characters, including numbers, letters, s	spaces, and punct	tuation.)			
	NA									
SEC	TION 3. A	CTIVITIES AND	USES OF that apply.)	THE	TOXIC CHEMICAL AT THE	FACILIT	Υ			
3.1	Manufact	ture the toxic ch	emical:	3.2	Process the toxic chemical	: 3.3	Otherwise	use the toxic chemical:		
а	. Prod	uce b . X Im	nport							
		duce or import:								
C.	===	on-site use/processin	g	a.	As a reactant	a. [As a che	emical processing aid		
d e.		ale/distribution		b.	As a formulation component	b. [As a manufacturing aid			
f.		byproduct n impurity	Ī	C.	X As an article component	c	Ancillary	or other use		
				d.	Repackaging					
4.1	05	1			OXIC CHEMICAL ONSITE A	T ANY TIN	IE DURING	THE CALENDAR YEAR		
		<u> </u>			instruction package.)			alle g er en geren en e		
SEC	TION 5. Q	UANTITY OF TH	IE TOXIC (CHE	MICAL ENTERING EACH EI	NVIRONM	ENTAL ME	DIUM ONSITE		
					A. Total Release (pounds/year) (Enter range code or estimate*)	B. Basis o	of Estimate	C. % From Stormwater		
5.1	Fugitive or r	s	NA [Α	***	0			
5.2	Stack or poi air emission	S	NA x	floor	NA					
5.3	Discharges water bodies	to receiving streams s (enter one name pe	or er box)					Processing the second s		
	Stream or	Water Body Nai	me					A CONTRACT OF THE PROPERTY OF		
5.3.1	NA				·					
5.3.2			· · · · · · · · · · · · · · · · · · ·							
5.3.3				\top						
5.4.1	to Class I We		NA x		NA		·			
	to Class II-V		NA x		NA	· · · · · · · · · · · · · · · · · · ·	······································			
If additi and ind	ional pages o licate the Par	of Part II, Section 5. rt II, Section 5.3 pag	3 are attache le number in	d, inc	dicate the total number of pages i	in this box	1	V		

EPA form 9350-1(Rev. 04/97) - Previous editions are obsolete.

^{*} Range Codes: A= 1 - 10 pounds; B= 11- 499 pounds; C= 500 - 999 pounds.

EPA FORM R PART II. CHEMICAL - SPECIFIC INFORMATION (CONTINUED)

TRI Facility ID Number
98134-LSKNC-32006
Toxic Chemical, Category or Generic Name
NICKEL COMPOUNDS

FAR	I II. CITEIVII	CAL	· SPEC	iric	INFOR	.IVI <i>P</i> 4. I I	OI4 (C	ONTIN	iolb)	\		OMPOUNDS	gory or Gen	eric Name
SECTIO	ON 5. QUANTI	TY OF	THE TO	XIC	CHEMIC	AL EN	TERING	EACH	ENVIR	ONN	IENTA	L MEDIUM	ONSITE	(Continued)
				NA	A. Total R			year) (ente estimate)	er range	1	Basis of enter co	Estimate de)		
5.5	Disposal to land	onsite		The P	Office of B.S.				354			F		
5.5.1A	RCRA Subtitle	C landfill	s	X	NA									
5.5.1B	5.5.1B Other landfills			X	X NA									
5.5.2	Land treatment	/applicat	ion	X	NA									
5.5.3	Surface Impour	ndment		X	NA									
5.5.4	Other disposal			X	NA									
SECTION	ON 6. TRANS	FERS	OF THE	тох	IC CHEM	ICAL I	N WAS	TES TO	OFF-S	ITE	LOCA	TIONS		
6.1 DIS	CHARGES T	O PUE	LICLY C	WNE	ED TREA	TMEN	T WOR	KS (PO	ΓWs)					
6.1.A To	otal Quantity T	ransfe	red to Po)TWs	and Basi	s of Es	timate							_
6.1.A.1.	. Total Transfe						6.1.	۱.2 Basis		mate				
	(enter range co	ode* or	estimate)					(enter	code)					
	Α							0						
6.1.B.1	РОТ	W Name	METRO											
POTW A	\ddress		821 SECC	ND A	VENUE									
City S	EATTLE	***************************************				State	WA	County	KING				Zip	98104-
6.1.B.2	POT	W Name						•						
POTW A	Address													
City						State		County					Zip	
If addition	onal pages of Pa	art II, Se	ction 6.1 a	re atta	ached, indi	cate the	total nu	mber of p	ages				•	
					tion 6.1 pag			Ĺ	1 (exam	ple: 1,2,	3, etc.)		
SECTI	ON 6.2 TRAN	SFER	то от	HER	OFF-SIT	E LOC	ATION	S						
6.2. <u>1</u>	Off-Site EPA	Identific	cation Nur	nber	(RCRA ID	No.)		AZD	9807355	00		·-		
Off-Site	Location Name	wo	ORLD RES	ourc	ES COMP	ANY								
Off-Site	Address 81	13 WES	T SHERM	AN	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	-								
City	PHOENIX				State /	AZ	County	MARICO	PA				Zip	85043-
Is location	on under control o	of reporti	ng facility o	or pare	ent company	_ /?						Yes	X	No

	14	EDA I	FORM R			TRI Facility ID Numbe	<u> </u>
						98134-LSKNC-32006	name on Consulta Name -
PART II. C	HEMICAL-	SPECIFIC	INFORMA	TION (C	ONTINUED)	Toxic Chemical, Cate	gory or Generic Name
SECTION 6.2	TRANSFERS	S TO OTHE	R OFF-SITE L	OCATIO	NS (Continued	1)	
A. Total Transfe			B. Basis of Es		to (oontinuot	C. Type of Waste Treat	nent/Disposal/
	code* or estimate	•	(enter code)				ecovery (enter code)
. C			1. M			1. M24	
			2.			2.	
			3.			3.	
J.			4.			4.	
5.2. <u>2</u> Off-S	ite EPA Identifi	cation Numb	er (RCRA ID No	0.)			
Off-Site location	Name						
					<u></u>		
Off-Site Address	5						
City				State	County		Zip -
s location un	der control of	reporting fa	acility or parent	company	?	Yes	No
	ansfers (pound			Basis of Esti		C. Type of Waste Tre	atment/Disposal/
(enter ra	inge code* or est	imate)	(enter code)		Recycling/Energy	Recovery (enter code
l .			1.			1.	
2.			2.			2.	
3.			3.			3.	
			4.			4.	
	A. ON-SITE W		EATMENT ME		ND EFFICIENC		
SECTION 7A	nnticable (NA)	Check here if	EATMENT ME no on-site waste	treatment is	applied to any	Y	
SECTION 7.4	pplicable (NA) -	Check here it waste stream	EATMENT ME no on-site waste to containing the tox	treatment is kic chemical	applied to any or chemical categor	ry. lent d. Waste Treatment	e. Based on
SECTION 7.6 X Not A General Waste Stream	pplicable (NA) -	Check here it waste stream	EATMENT ME f no on-site waste to containing the too Method(s) Sequence	treatment is kic chemical	applied to any or chemical categor	ry. lent d. Waste Treatment	e. Based on Operating Data ?
X Not A General Waste Stream (enter code)	pplicable (NA) - b. Wast [ente	Check here if waste stream te Treatment Mer 3-character	EATMENT ME no on-site waste to containing the too Method(s) Sequence code(s)]	treatment is kic chemical	applied to any or chemical categor c. Range of Influ Concentration	ry. lent d. Waste Treatment Efficiency Estimate	Operating Data ?
SECTION 7.6 X Not A General Waste Stream	pplicable (NA) - b. Wast [ente	Check here if waste stream to Treatment Mar 3-character	Father Me for no on-site waste of containing the too Method(s) Sequence code(s)]	treatment is kic chemical	applied to any or chemical categor	ry. lent d. Waste Treatment Efficiency	Operating Data ?
X Not A General Waste Stream (enter code)	b. Wast [ente	Check here if waste stream to Treatment for 3-character of the stream to	f no on-site waste of containing the too Method(s) Sequence code(s)]	treatment is kic chemical	applied to any or chemical categor c. Range of Influ Concentration	ry. lent d. Waste Treatment Efficiency Estimate	Operating Data ?
X Not A General Waste Stream (enter code) 7A.1a NA	b. Wast [ente	Check here if waste stream to Treatment Mar 3-character	f no on-site waste of containing the tox Method(s) Sequence code(s)]	treatment is kic chemical	applied to any or chemical categor c. Range of Influ Concentration 7A.1c	ry. lent d. Waste Treatment Efficiency Estimate 7A.1d %	Operating Data ? 7A.1e Yes No
X Not A General Waste Stream (enter code) 7A.1a	pplicable (NA) - b. Wast [ente 7A.1b 3 6 7A.2b	Check here if waste stream to Treatment Mar 3-character	f no on-site waste of containing the toxode(s)]	treatment is kic chemical	applied to any or chemical categor c. Range of Influ Concentration	ry. lent d. Waste Treatment Efficiency Estimate 7A.1d	Operating Data ?
X Not A General Waste Stream (enter code) 7A.1a NA	b. Wast [ente	Check here if waste stream te Treatment Mar 3-character 1 4 7 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	f no on-site waste of containing the tox Method(s) Sequence code(s)] 2 5 8 2 5	treatment is kic chemical	applied to any or chemical categor c. Range of Influ Concentration 7A.1c	ry. lent d. Waste Treatment Efficiency Estimate 7A.1d %	7A.1e Yes No 7A.2e
X Not A General Waste Stream (enter code) 7A.1a NA 7A.2a	b. Wast [ente	Check here if waste stream to Treatment Mar 3-character of the treatment Mar 1	FATMENT ME f no on-site waste of containing the tox Method(s) Sequence code(s)] 2 5 8 2 5 8	treatment is kic chemical	applied to any or chemical categor c. Range of Influ Concentration 7A.1c	y. Tent d. Waste Treatment Efficiency Estimate 7A.1d % 7A.2d	7A.1e Yes No 7A.2e Yes No
X Not A General Waste Stream (enter code) 7A.1a NA	pplicable (NA) - b. Wast [ente] 7A.1b 3 6 7A.2b 3 6 7A.3b	Check here if waste stream to Treatment Mar 3-character of the treatment Mar 4	f no on-site waste of containing the tox Method(s) Sequence code(s)] 2 5 8 2 5	treatment is kic chemical	applied to any or chemical categor c. Range of Influ Concentration 7A.1c	y Ty. Tent d. Waste Treatment Efficiency Estimate 7A.1d % 7A.2d % 7A.3d	7A.1e Yes No 7A.2e
X Not A General Waste Stream (enter code) 7A.1a NA 7A.2a	pplicable (NA) - b. Wast [ente] 7A. 1b 3 6 7A. 2b 3 6 7A. 3b 3	Check here if waste stream to Treatment Mar 3-character of 1	FATMENT ME In oon-site waste in containing the too Method(s) Sequence code(s)] 2 5 8 2 5 8 2 5 8	treatment is kic chemical	applied to any or chemical categor c. Range of Influ Concentration 7A.1c	y. Tent d. Waste Treatment Efficiency Estimate 7A.1d % 7A.2d	7A.1e Yes No 7A.2e Yes No 7A.3e
X Not A X Not A General Waste Stream (enter code) 7A.1a NA 7A.2a 7A.3a	pplicable (NA) - b. Wast [ente] 7A.1b 3 6 7A.2b 3 6 7A.3b	Check here if waste stream to Treatment Mar 3-character of the treatment Mar 4	f no on-site waste of containing the tox Method(s) Sequence code(s)]	treatment is kic chemical	applied to any or chemical categor c. Range of Influ Concentration 7A.1c	y Ty. Tent d. Waste Treatment Efficiency Estimate 7A.1d % 7A.2d % 7A.3d	7A.1e Yes No 7A.2e Yes No 7A.3e
X Not A General Waste Stream (enter code) 7A.1a NA 7A.2a	pplicable (NA) - b. Wast [ente] 7A.1b 3 6 7A.2b 3 6 7A.3b 3 6	Check here if waste stream to Treatment Mar 3-character of the treatment Mar 1	EATMENT ME f no on-site waste of containing the too Method(s) Sequence code(s)] 2 5 8 2 5 8 2 5 8 2 5 8	treatment is kic chemical	applied to any or chemical categor cat	y Ty. Ty. Tent d. Waste Treatment Efficiency Estimate 7A.1d % 7A.2d % 7A.3d % 7A.4d	7A.1e Yes No 7A.2e Yes No 7A.3e Yes No
X Not A General Waste Stream (enter code) 7A.1a NA 7A.2a 7A.3a	pplicable (NA) - b. Wast [ente 7A.1b 3 6 7A.2b 3 6 7A.3b 3 7A.4b	Check here if waste stream to Treatment Mar 3-character of the treatment Mar 1	f no on-site waste of containing the tox Method(s) Sequence code(s)]	treatment is kic chemical	applied to any or chemical categor cat	Y In the state of	7A.1e Yes No 7A.2e Yes No 7A.3e Yes No 7A.4e
X Not A General Waste Stream (enter code) 7A.1a NA 7A.2a	pplicable (NA) - b. Wast [ente 7A. 1b 3 6 7A. 2b 3 6 7A. 3b 3 7A. 3b 3 7A. 3b 3 7A. 4b 3	Check here if waste stream to Treatment Mar 3-character of the treatment Mar 1	EATMENT ME f no on-site waste of containing the tox Method(s) Sequence code(s)] 2 5 8 2 5 8 2 5 8 2 5 8 2 5 8 2 5 8 2 5 8 2 5 8 2 5 8 2 5 8 7 5 8 8 7 5 8 7 5 8 8 8 7 5 8 8 8 7 5 8 8 8 7 5 8 8 8 7 5 8 8 8 8	treatment is kic chemical	applied to any or chemical categor cat	y Ty. Ty. Tent d. Waste Treatment Efficiency Estimate 7A.1d % 7A.2d % 7A.3d % 7A.4d	7A.1e Yes No 7A.2e Yes No 7A.3e Yes No 7A.4e
X Not A X Not A General Waste Stream (enter code) 7A.1a NA 7A.2a 7A.3a	pplicable (NA) - b. Wast [ente 7A.1b 3 6 7A.2b 3 6 7A.3b 3 6 7A.4b 3 6	Check here if waste stream to Treatment Mar 3-character if 1	EATMENT ME f no on-site waste of containing the tox Method(s) Sequence code(s)] 2 5 8 2 5 8 2 5 8 2 5 8 2 5 8 8 2 5 8 8	treatment is kic chemical	applied to any or chemical categor chemical categor can concentration 7A.1c 7A.2c 7A.3c	y Ty. Ty. Tent d. Waste Treatment Efficiency Estimate 7A.1d % 7A.2d % 7A.3d % 7A.4d %	7A.1e Yes No 7A.2e Yes No 7A.3e Yes No 7A.4e Yes No

EPA Form 9350-1 (Rev. 04/97) - Previous editions are obsolete.

^{*} Range Codes: A = 1 - 10 pounds; B = 11 - 499 pounds; C = 500 - 999 pounds.

Page 5 of 5 **EPA FORM R** TRI Facility ID Number PART II. CHEMICAL-SPECIFIC INFORMATION (CONTINUED) 98134-LSKNC-32006 Toxic Chemical, Category or Generic Name NICKEL COMPOUNDS SECTION 7B. ON-SITE ENERGY RECOVERY PROCESSES Check here if no on-site energy recovery is applied to any waste Χ Not Applicable (NA) stream containing the toxic chemical or chemical category. Energy Recovery Methods [enter 3-character code(s)] 3 NA 4 SECTION 7C. ON-SITE RECYCLING PROCESSES Not Applicable (NA) - Check here if no on-site recycling is applied to any waste Χ stream containing the toxic chemical or chemical category. Recycling Methods [enter 3-character code(s)] 1. NA 3. 5. 7. 8. 10. SECTION 8. SOURCE REDUCTION AND RECYCLING ACTIVITIES Column A Column B Column C Column D Prior Year **Current Reporting Year** Following Year Second Following Year (pounds/year) (pounds/year) (pounds/year) (pounds/year) 8.1 Quantity released ** 5 5 5 Quantity used for energy recovery 8.2 0 0 0 0 Quantity used for energy recovery 8.3 0 0 0 0 offsite 8.4 Quantity recycled onsite 0 0 0 0 8.5 Quantity recycled offsite 6331 6100 6000 6000 8.6 Quantity treated onsite 0 0 0 0 8.7 Quantity treated offsite 0 0 0 n Quantity released to the environment as a result of remedial actions catastrophic events, or one-time events not associated with production 8.8 processes (pounds/year) Production ratio or activity index 8.9 Did your facility engage in any source reduction activities for this chemical during the reporting year? If not, enter "NA" in Section 8.10.1 and answer Section 8.11. 8.10 Source Reduction Activities Methods to Identify Activity (enter codes) [enter code(s)] 8.10.1 W19 T04 a. b. c. 8.10.2 W29 a. T03 b. c.

b.

b.

c.

c.

YES

NO

X

EPA Form 9350-1 (Rev. 04/97) - Previous editions are obsolete.

included with this report? (Check one box)

T01

a.

a.

Is additional information on source reduction, recycling, or pollution control activities

** Report releases pursuant to EPCRA Section 329(8) including "any spilling, leaking, pumping, pouring, emitting, emptying, discharging, injecting, escaping, leaching, dumping, or disposing into the environment." Do not include any quantity treated onsite or offsite.

8 10 3

8.10.4

W36